[39]

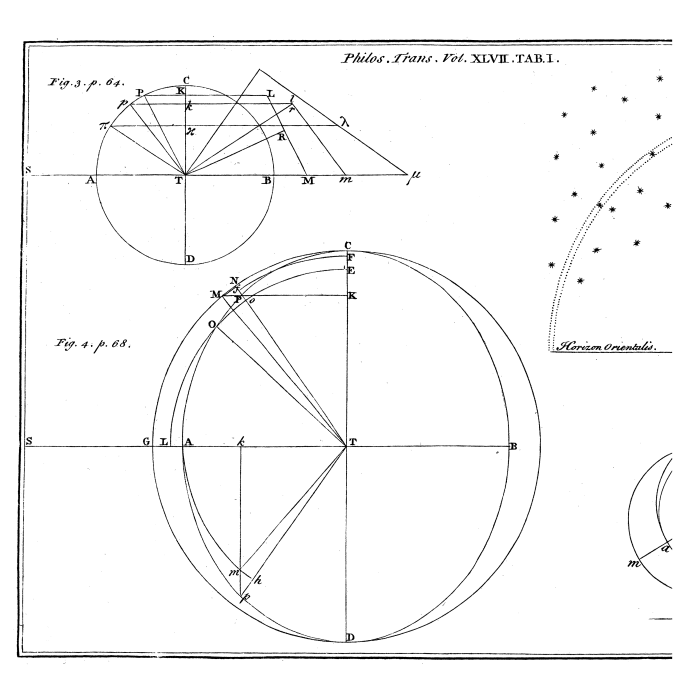
VII. Aurora borealis, observata a Petro Gabrij, J. V. D. Phys. Astron. et Math. anni 1750, die 27 Februarii, Nov. St. Hagæ Com.

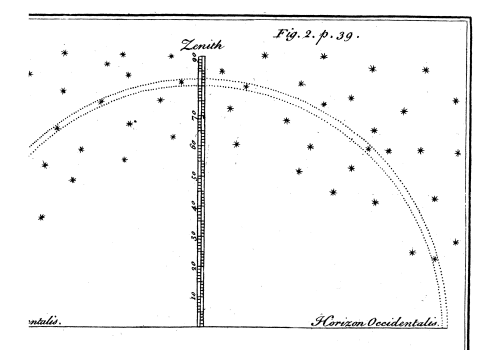
BSERVAVI tempore vespertino perrarum meteoron, quæ mihi aurora
borealis visa, referens magnam lucem, eamque formam iridis, principium sumens ab horizonte circa
orientem, finiensque ad horizontem circa occasum.
Culmen erat versus meridiem zenith, et fere 80 grad.
supra horizontem; (Tab. I. Fig. 2.) latitudo autem
prope verticem fere 2 grad. ad utramque extremitatem pergens quasi cuspidatim. Medius arcus magnam
candidamque lucem emittebat, quæ tamen ad limbos
et magis debilis et subcærulea apparebat.

Meteoron hoc decima vespertina maxime vividum conspicere, at vero post horæ quadrantem discussum erat. Quum autem sidera noctem belle illustrabant, distincte dabatur hæc, quanquam debilius, quam quæ

extra arcum, transpicere.

VIII.





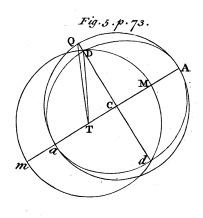


Fig. 1. p. 3.

